Application No. 10/565,082 Docket No. 59482,21880

Customer No. 30734

Amendments to the Claims:

This listing of claims will replace all prior versions, and listings of claims in the

application:

1. (Currently Amended) A Ccargo deck for a cargo compartment of an aircraft with an

outer skin, said cargo deck being adapted to receive loads and comprising a plurality of floor

modules, which are fixed within the cargo compartment and define said cargo deck, and a

plurality of longitudinal beams attached to said outer skin on which said floor modules are

mounted.

2. (Original) Cargo deck according to claim 1, wherein a plurality of ribs are fixed to said

outer skin, and said longitudinal beams are fixed to said ribs.

3. (Original) Cargo deck according to claim 1, wherein said longitudinal beams are

comprised of a material that has a coefficient of thermal expansion which corresponds

substantially to that of said outer skin.

4. (Original) Cargo deck according to claim 1, wherein at least one of said longitudinal

beams and said ribs comprise at least one of bores, rapid-closure elements and similar fixation

devices for attachment of the floor modules thereto.

5. (Original) Cargo deck according to claim 1, wherein said floor modules are attached to

said longitudinal beams in such a way that substantially no forces acting in a longitudinal

direction of said aircraft can be transferred from said floor modules into said longitudinal beams.

6. (Original) Cargo deck according claim 1, wherein a pair of said longitudinal beams is

connected to said floor modules.

7. (Original) Cargo deck according to claim 1, wherein said floor modules each comprise at

least one transverse beam connecting said floor module to said longitudinal beams.

8. (Original) Cargo deck according to claim 2, wherein said floor modules comprise

supporting feet connected to said ribs.

9. (Original) Cargo deck according to claim 4, wherein at least one of said ribs and said

longitudinal beams comprise fixation elements that are attached to one of said ribs in a zone

between said outer skin and an edge region of the ribs that is directed into the cargo

compartment, and said edge region of said ribs that do not define bores.

10. (Original) Cargo deck according to claim 1, wherein said modules are decoupled from

one another with respect to forces acting in the long direction of the aircraft.

11. (Withdrawn) Method of installing a cargo deck in an aircraft composed of multiple

barrel-shaped fuselage sections of an outer skin, comprising the steps of a) providing a plurality

of floor modules; b) providing a plurality of longitudinal beams each with a means for attaching

said floor modules to the longitudinal beams; c) fixing said longitudinal beams within said

fuselage sections of said aircraft; d) inserting said floor modules into said fuselage sections and

attaching them to said longitudinal beams.

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12. (Withdrawn) Method according to claim 11, wherein said longitudinal beams each have

a length no greater than that of said fuselage section within which it is located.

13. (Withdrawn) Method according to claim 11, wherein said transverse beams comprise

feet and a plurality of ribs are fixed to said outer skin, and comprising the additional steps of e)

fixing said feet of said transverse beams to said ribs.

14. (Withdrawn) Method according to claim 13, comprising the additional steps of providing

wall and ceiling lining elements, pushing same into said fuselage sections and fixing same in

position therein.

15. (Withdrawn) Method according to claim 11, wherein after assembly of said fuselage

sections, each of said floor modules is loaded into said aircraft through a cargo-compartment

door, transported to its destination, and fixed in position.

16. (Withdrawn) Method according to claim 11, wherein prior to the step d) said floor

modules are provided with conductor means through which at least one of fluids, electrical

current, and an electrical lead can pass, and said conductor means are connected to one another

after the step c).

17. (Withdrawn) Method according to claim 13, wherein at least one of parts of floor panels,

ball mats and similar deck sections for said floor of the modules are fixed to said floor modules

after the step e).

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18. (New) A cargo deck assembly for providing a cargo deck for a cargo compartment of an

aircraft, said aircraft having a fuselage with an outer skin, comprising:

a first longitudinal beam configured and adapted to be mounted to said fuselage

proximate to said outer skin such that said first longitudinal beam extends, in a longitudinal

direction of said aircraft, along a first side of said cargo compartment;

a second longitudinal beam configured and adapted to be mounted to said fuselage

proximate to said outer skin such that said second longitudinal beam extends, in a longitudinal

direction of said aircraft, along a second side of said cargo compartment opposite said first side

of said cargo compartment; and

at least one floor module having a first end and a second, opposite end, said floor module

being configured and adapted to be mounted in said aircraft such that said first end rests on an

upward-facing surface of said first longitudinal beam and said second end rests on an upward-

facing surface of said second longitudinal beam.

19. (New) The cargo deck assembly of claim 18, wherein said floor module is configured

and adapted to be mounted in said aircraft such that said first end rests on said upward-facing

surface of said first longitudinal beam and said second end rests on said upward-facing surface of

said second longitudinal beam when each of said first and second longitudinal beams is mounted

to said fuselage at a location that is proximate to an upper, cargo-bearing surface of said at least

one floor module when said at least one floor module is mounted in said aircraft.

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- 20. (New) A cargo deck assembly for an aircraft having a fuselage, comprising:
 - a first support element;
 - a second support element; and

at least one floor module comprising a transverse support element and at least one cargo deck floor element, wherein

said transverse support element spans across an interior width of said fuselage in a direction substantially perpendicular to a longitudinal direction of said aircraft,

said transverse support element has a first end and a second, opposite end, said first end is mounted to said fuselage solely via said first support element, and said second end is mounted to said fuselage solely via said second support element.

- 21. (New) The cargo deck assembly of claim 20, wherein at least one of said first and second support elements is formed integrally with said fuselage. (Fig. 30-34)
- 22. (New) The cargo deck assembly of claim 20, wherein at least one of said first and second support elements is a beam mounted to said fuselage so as to extend in a longitudinal direction of said aircraft.
- 23. (New) The cargo deck assembly of claim 20, wherein said first support element matingly receives said first end and said second support element matingly receives said second end.
- 24. (New) The cargo deck assembly of claim 20, wherein each of said first and second support elements has an upward-facing planar surface and said transverse support element has a

downward-facing planar surface at each of said first and second ends, said downward-facing planar surface at said first end supportedly resting on said upward-facing planar surface of said first support element and said downward-facing planar surface at said second end supportedly resting on said upward-facing planar surface of said second support element.

25. (New) An aircraft comprising:

- a fuselage having an outer skin;
- a cargo deck having an upper, cargo-bearing surface;
- a first longitudinal beam mounted to said fuselage proximate to said outer skin and proximate to said upper, cargo-bearing surface, said first longitudinal beam extending, in a longitudinal direction of said aircraft, along a first side of a cargo compartment of said aircraft; and

a second longitudinal beam mounted to said fuselage proximate to said outer skin and proximate to said upper, cargo-bearing surface, said second longitudinal beam extending, in a longitudinal direction of said aircraft, along a second side of said cargo compartment opposite said first side of said cargo compartment, wherein

said cargo deck comprises at least one floor module having a first end and a second, opposite end, said floor module being mounted in said aircraft such that said first end rests on an upward-facing surface of said first longitudinal beam and said second end rests on an upward-facing surface of said second longitudinal beam.